,c																		
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE											1	Atty. Docket No. Serial No. 10/501825						
												Applicant Rnaud BOURGE et al.						
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)											- 1	Filing Date Group CONCURRENTLY				· ·		
u.s.	PATE	NT C	oci	UME	NTS													
Ex. Int.		Document Number						Date				Name		Class	Class Sub- class		Filing Date If Approp.	
	AA																	
	AB		\Box															
	AC	\sqcap					П					·						
 	AD	11	7	+	T	\dagger					 		····	 		 	·	
											<u> </u>		·····	1		.L	-	
FOR	REIGN					IEN	15					<u>1</u>				1_		
		Docum	ocument Number							Date			Country	Class	Sub- Class	Trans.		
			,	, , ,				<u> </u>								Yes	No	
	AB									,								
	AP														. ,			
OTH	BR (I	nclu	ling	Aut	hor.	Ti	tle	. D	ate	, Pertinent Pa	ages,	Btc	.)					
		"L	ow b	it-r	ate	ВC	ala	ble	vi	deo coding wit	h 3D	set	partitionin	g in hie	rarchical	trees		
/C/	V ^{AG}									al. IEEE Tran December 2000,				and Sys	tems for	Video		
	AH	"M	ulti	scal	e v	ide	0 C	отр	es	sion using wav	elet	tran	sform and n	otion co	mpensatio	n",		
/CA			P.Y.Cheng and al., Proceedings of the International Conference on Image Processing (ICIP95), Vol.1, 1995, pp.606-609															
/CA	/AI /		"A fully scalable 3D subband video codec", "Proceedings of the International Conference on Image Processing (ICIP2001), vol.2, 2001, pp.1017-1020															
\vdash	AU	" n	Res	olut	ion	an	d F	rame	3 - R	ate Scalable S	ubban	d/W	avelet Video	Coder"	John W.	Woods.		
/CA		Fe	110%	, IE	REE,	an	đ G	ary	Li	lienfield. Pp.	1035	-104	14					
ICA	/AX									Coding of Vid and Nariman Fa						EEE, N	ikil	
Examiner												Date Considered						
/Chikaodili Anyikire/												02/09/2008						
*BXAI	MINBR:	Dra	w li	ine t	.hro	ugb	ci	tati	OD	dered, whether if not in con ication to app	forma	nce	citation is and not con	in confo	ormance wi	th MPE	P 609;	